

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(use as many sheets as necessary)</i>				<i>Complete if Known</i>	
				Application Number	10/801,229
				Filing Date	March 16, 2004
				First Named Inventor	Tatsuya Hojo
				Art Unit	1616
				Examiner Name	Ali Soroush
Sheet	1C	of	1C	Attorney Docket Number	5576-158

<b>U.S. PATENT DOCUMENTS</b>					
Examiner Initials*	Cite No.	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number-Kind Code (if known)			
1.	US- 4734281		03-29-1988	Yamamoto et al.	
2.	US- 5002971		03-26-1991	Becker et al.	
3.	US- 6355236		03-12-2002	Ishino et al.	
4.	US- 6806293		10-19-2004	Zamir	

<b>FOREIGN PATENT DOCUMENTS</b>					
Examiner Initials*	Cite No.	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Country Code, Number, Kind Code (if known)			
5.	EP 0243007		10-28-1987	Shin-Etsu Chemical Co., Ltd.	
6.	WO88/03755		06-02-1988	Commonwealth Scientific and Industrial Research Organisation	
7.	EP 0938842		09-01-1999	Shin-Etsu Chemical Co., Ltd.	

<b>NON PATENT LITERATURE DOCUMENTS</b>					
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published			
8.		European Search Report corresponding to application no. EP 05110016.2-2013, dated March 18, 2006			
9.		Methyl Myristate, Sigma Aldrich, online, <a href="http://www.sigmapel.com/catalog/ProductDetail.do?N4=W272205 ALDRICH&amp;N5=Product%20No. Brand_Ke&amp;F=SPEC">http://www.sigmapel.com/catalog/ProductDetail.do?N4=W272205 ALDRICH&amp;N5=Product%20No. Brand_Ke&amp;F=SPEC</a> , 2 pages.			
10.		Ethyl Myristate, Sigma Aldrich, online, <a href="http://www.sigmapel.com/catalog/ProductDetail.do?N4=W244503 ALDRICH&amp;N5=Product%20No. Brand_Ke&amp;F=SPEC">http://www.sigmapel.com/catalog/ProductDetail.do?N4=W244503 ALDRICH&amp;N5=Product%20No. Brand_Ke&amp;F=SPEC</a> , 2 pages			
11.		Methyl Palmitate, Sigma Aldrich, online, <a href="http://www.sigmapel.com/catalog/ProductDetail.do?N4=46235 RIEDEL&amp;N5=Product%20No. Brand_Ke&amp;F=SPEC">http://www.sigmapel.com/catalog/ProductDetail.do?N4=46235 RIEDEL&amp;N5=Product%20No. Brand_Ke&amp;F=SPEC</a> , 1 page			
12.		Ethyl palmitate, Sigma Aldrich, online, <a href="http://www.sigmapel.com/catalog/ProductDetail.do?N4=W245100 ALDRICH&amp;N5=Product%20No. Brand_Ke&amp;F=SPEC">http://www.sigmapel.com/catalog/ProductDetail.do?N4=W245100 ALDRICH&amp;N5=Product%20No. Brand_Ke&amp;F=SPEC</a> , 2 pages			
13.		Pyatnova et al., "Pheromone Composition for Disorientation of Oriental and Plum Moths", STN Database Accession No. 2002:741452 (2002)			

Examiner Signature		Date Considered
--------------------	--	-----------------

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.